

By position

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim	Dim cct	Hot	Hot cct	Colour 1	Colour 2	Gobo	Notes
4		V*L1100TS		LX1	+3700	82	33	1A1	28	1H1	#132			
33		Source 4	14	LX1	+3000	32	32	1A2			L708	#119	Iris	Top hat
35		Source 4	19	LX1	+2600	31	31	1A3			L200	#119	Iris	Top hat
37		Source 4	14	LX1	-2400	30	30	1A4			#68	#119	Iris	Top hat
5		V*L1100TS		LX1	-3700	109	29	1A5	27	1H2	#132			
32		Source 4	14	LX2	+3100	42	42	2A1			L708	#119	Iris	Top hat
13		2.5kW Fresnel		LX2	+1900	41	41	2A2						
13S		12" Rainbow Pro		LX2	+1900	354					Scroll B			
14		2.5kW Fresnel		LX2	-1900	40	40	2A3						
14S		12" Rainbow Pro		LX2	-1900	358					Scroll B			
10		Martin Mac III P		LX3	+2100	270			44	3H1				
34		Source 4	19	LX3	+900	127	127	3A1			L200	#119	Iris	Top hat
12		2.5kW Fresnel		LX3	-200	126	126	3A2						
12S		12" Rainbow Pro		LX3	-200	350					Scroll B			
11		Martin Mac III P		LX3	-1300	310			43	3H2				
36		Source 4	14	LX3	-2400	125	125	3A3			#68	#119	Iris	Top hat
8		Martin Mac III P		LX4	+1500	190			131	4H1				
9		Martin Mac III P		LX4	+600	230			130	4H2				
6		V*L1100TS		LX4	-460	136	128	4A1	129	4H3				
15		PAR64 Braced	61	LX5	+1680	135	135	5A1						
15S		8" Rainbow Pro		LX5	+1680	362					Scroll C			
7		V*L1100TS		LX5	+1000	163	134	5A2	132	5H1	#132			
39		Source 4	26	LX5	-3100	133	133	5A4			L708			
23		2.5kW Fresnel		LX6	+3700	165	165	6A1			#68			
24		2.5kW Fresnel		LX6	+3200	164	164	6A2			L200			
25		2.5kW Fresnel		LX6	+2700	163	163	6A3			L708			
16		PAR64 Braced	61	LX6	+200	162	162	6A4						
16S		8" Rainbow Pro		LX6	+200	366					Scroll C			
29		PAR64	61	LX6	-400	161	161	6A5			#65			
151		LED Chandelier		Flown DS		457								
152		LED Chandelier		Flown DS		458								
153		LED Chandelier		Flown DS		459								
154		LED Chandelier		Flown DS		460								
155		LED Chandelier		Flown DS		461								
156		LED Chandelier		Flown DS		462								

By position

157	LED Chandelier		Flown MS		463																
158	LED Chandelier		Flown MS		464																
159	LED Chandelier		Flown MS		465																
160	LED Chandelier		Flown MS		466																
161	LED Chandelier		Flown MS		467																
162	LED Chandelier		Flown MS		468																
38	PAR64	61	SR Trapeeze	+5600	54	54	T1						L200								
21	Strand Beamlight		SR Trapeeze	+5600	53	53	T2														
21S	15" Rainbow Pro		SR Trapeeze	+5600	386								Scroll A								
80	Source 4	19	Boom 1 SR	+5700	95	95							L702	#119							Top hat
77	Source 4	19	Boom 1 SR	+5000	96	96							L702	#119							Top hat
74	Source 4	26	Boom 1 SR	+4300	97	97							L702	#119							Top hat
226	PAR64	62	Boom 1 SR	+3800	72	72							#68								
111	Source 4	14	Boom 1 SR	+3300	98	98							L708	#119							Top hat tophole
3	V*L1100TS		Boom 1 SR	+1600	55	99		83					#132								
52	PAR64	62	Boom 1 SR	+800	85	85							L164								
225	PAR64	62	Boom 1 SR	+800	88	88							L158								
56	PAR64	62	Boom 1 SR	+300	87	87							L200								
58	PAR64	62	Boom 1 SR	+300	86	86							#74								
100	5kW Fresnel		Boom 2 SR	+3000	57	57							#68								
22	2.5kW Fresnel		Boom 2 SR	+2100	56	56							L770								
20	2.5kW Fresnel		Boom 2 SR	+1400	55	55															
20S	12" Rainbow Pro		Boom 2 SR	+1400	382								Scroll B								
89	Source 4	19	Boom 1 SL	+6000	69	69							L702	#119							Top hat
90	Source 4	26	Boom 1 SL	+6000	68	68							L708	#119							Top hat
223	PAR64	62	Boom 1 SL	+5300	74	74							L200								
87	Source 4	36	Boom 1 SL	+4800	70	70							L702	#119							Top hat
224	PAR64	62	Boom 1 SL	+3700	75	75							#68								
112	Source 4	14	Boom 1 SL	+3200	89	89							L708	#119							Top hat
44	Source 4	26	Boom 1 SL	+2400	90	90							L702	#132							Top hat
18	PAR64 Braced	62	Boom 1 SL	+1600	92	92															
18S	8" Rainbow Pro		Boom 1 SL	+1600	374								Scroll C								
17	PAR64 Braced	62	Boom 1 SL	+1600	91	91															
17S	8" Rainbow Pro		Boom 1 SL	+1600	370								Scroll C								
57	PAR64	62	Boom 1 SL	+800	94	94							L200								
53	PAR64	62	Boom 1 SL	+800	93	93							L164								

By position

51	PAR64	62	Boom 1 SL	+300	100	100				L158			
2001 B	Source 4	14	SR Pros	+5900	64	64				#65	#132		Top hat
47	Source 4	36	SR Pros	+1400	65	65				L708	#132		Top hat
55	PAR64	62	SR Pros	+800	66	66				L200			
49	PAR64	62	SR Pros	+300	67	67				L158			
48	Source 4	36	SL Pros	+1400	60	60				L708	#132		Top hat
222	Source 4	19	SL Pros	+1400	71	71				L200	#132		
54	PAR64	62	SL Pros	+800	61	61				L164			
19	PAR64 Braced	62	SL Pros	+300	62	62							
19S	8" Rainbow Pro		SL Pros	+300	378					Scroll C			
61	PAR16	60	Forestage	+2580	124	124				L142	L228		
59	PAR16	14	Forestage	+2150	123	123				L709			
62	PAR16	60	Forestage	+1720	122	122				L142	L228		
261	PAR16	60	Forestage	+1290	121	121				L142	L228		
67	PAR16	60	Forestage	+860	120	120				L102	L228		
63	PAR16	60	Forestage	+430	119	119				L142	L228		
69	PAR16	30	Forestage	0	118	118				L142			
64	PAR16	60	Forestage	-430	117	117				L142	L228		
68	PAR16	60	Forestage	-860	116	116				L102	L228		
65	PAR16	60	Forestage	-1290	115	115				L142	L228		
66	PAR16	60	Forestage	-1720	114	114				L142	L228		
60	PAR16	14	Forestage	-2150	113	113				L709			
266	PAR16	60	Forestage	-2580	63	63				L142	L228		
45	PAR64	62	On Set		49	49				L708			
230	PAR64	62	On Set		47	47				L164			
231	PAR64	62	On Set		48	48				L158			
42	PAR16	60	Floor		73	73				L708			
163	LED Candle		SR Set		451								
164	LED Candle		SR Set		452								
166	LED Candle		SL Set		454								
167	LED Candle		SL Set		455								
227	Source 4	14	SR Slip							L200			
115	Source 4	14	SR Slip		107	107				L200	#132		Top hat
71	Source 4	14	SR Slip		108	108				L702	#132		Top hat
75	Source 4	14	SR Slip		109	109				L702	#132		Top hat
72	Source 4	14	SR Slip		110	110				L702	#132		Top hat

By position

105	Source 4	14	SR Slip		111	111				L013	#132		Top hat
2001 A	Source 4	14	SR Slip		112	112				L708	#132		Top hat
1	V*L1100TS		SR Slip		1	12		10		#132			
85	Source 4	14	SL Slip		101	101				L702	#132		Top hat
88	Source 4	14	SL Slip		102	102				L702	#132		Top hat
84	Source 4	14	SL Slip		103	103				L702	#132		Top hat
82	Source 4	14	SL Slip		104	104				L702	#132		Top hat
2	V*L1100TS		SL Slip		28	105		9		#132			
221	Source 4	19	SL Slip		16					L708	#132		
78	Source 4	19	Upper Circle		18	18				L702	#132		
76	Source 4	19	Upper Circle		17	17				L702	#132		
113	Source 4	19	Upper Circle		15	15				L702	#132		
108	Source 4	19	Upper Circle		13	13				L013	#132		
101	Source 4	19	Upper Circle		8	8				L013	#132		
86	Source 4	19	Upper Circle		7	7				L702	#132		
114	Source 4	19	Upper Circle		4	4				L702	#132		
83	Source 4	19	Upper Circle		1	1				L702	#132		
201 A	1.2kW Fresnel		Dress Circle		2	2				L719			
181	Source 4	19	Dress Circle		20	20				L200	#132		Top hat
182	Source 4	19	Dress Circle		19	19				L200	#132		Top hat
183	Source 4	19	Dress Circle		106	106				L200	#132		Top hat
201 B	1.2kW Fresnel		Dress Circle		2	2				L719			
203	House lights												
213	Viper 2.6		Floor MSR		403								
213	Freezefrog Pro		Floor MSR										
211	Unique 2.1		Floor USR		401								
215	Martin AF1		Floor USR		408								
214	Viper 2.6		Floor MSL		405								
214	Freezefrog Pro		Floor MSL										
216	Viper 2.6		Under table		409								

By unit number

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim	Dim cct	Hot	Hot cct	Colour 1	Colour 2	Gobo	Notes
1		V*L1100TS		SR Slip		1	12		10		#132			
2		V*L1100TS		SL Slip		28	105		9		#132			
3		V*L1100TS		Boom 1 SR	+1600	55	99		83		#132			
4		V*L1100TS		LX1	+3700	82	33	1A1	28	1H1	#132			
5		V*L1100TS		LX1	-3700	109	29	1A5	27	1H2	#132			
6		V*L1100TS		LX4	-460	136	128	4A1	129	4H3				
7		V*L1100TS		LX5	+1000	163	134	5A2	132	5H1	#132			
8		Martin Mac III P		LX4	+1500	190			131	4H1				
9		Martin Mac III P		LX4	+600	230			130	4H2				
10		Martin Mac III P		LX3	+2100	270			44	3H1				
11		Martin Mac III P		LX3	-1300	310			43	3H2				
12		2.5kW Fresnel		LX3	-200	126	126	3A2						
13		2.5kW Fresnel		LX2	+1900	41	41	2A2						
14		2.5kW Fresnel		LX2	-1900	40	40	2A3						
15		PAR64 Braced	61	LX5	+1680	135	135	5A1						
16		PAR64 Braced	61	LX6	+200	162	162	6A4						
17		PAR64 Braced	62	Boom 1 SL	+1600	91	91							
18		PAR64 Braced	62	Boom 1 SL	+1600	92	92							
19		PAR64 Braced	62	SL Pros	+300	62	62							
20		2.5kW Fresnel		Boom 2 SR	+1400	55	55							
21		Strand Beamlight		SR Trapeeze	+5600	53	53	T2						
22		2.5kW Fresnel		Boom 2 SR	+2100	56	56				L770			
23		2.5kW Fresnel		LX6	+3700	165	165	6A1			#68			
24		2.5kW Fresnel		LX6	+3200	164	164	6A2			L200			
25		2.5kW Fresnel		LX6	+2700	163	163	6A3			L708			
29		PAR64	61	LX6	-400	161	161	6A5			#65			
30		PAR64	62	Under table		71	71				L164	L228		
31		PAR64	62	Under table		72	72				L158	L228		
32		Source 4	14	LX2	+3100	42	42	2A1			L708	#119	Iris	Top hat
33		Source 4	14	LX1	+3000	32	32	1A2			L708	#119	Iris	Top hat
34		Source 4	19	LX3	+900	127	127	3A1			L200	#119	Iris	Top hat
35		Source 4	19	LX1	+2600	31	31	1A3			L200	#119	Iris	Top hat
36		Source 4	14	LX3	-2400	125	125	3A3			#68	#119	Iris	Top hat
37		Source 4	14	LX1	-2400	30	30	1A4			#68	#119	Iris	Top hat
38		PAR64	61	SR Trapeeze	+5600	54	54	T1			L200			

By unit number

39	Source 4	26 LX5	-3100	133	133	5A4			L708		
42	PAR16	60 Floor		73	73				L708		
44	Source 4	26 Boom 1 SL	+2400	90	90				L702	#132	Top hat
45	PAR64	62 On Set		49	49				L708		
47	Source 4	36 SR Pros	+1400	65	65				L708	#132	Top hat
48	Source 4	36 SL Pros	+1400	60	60				L708	#132	Top hat
49	PAR64	62 SR Pros	+300	67	67				L158		
51	PAR64	62 Boom 1 SL	+300	100	100				L158		
52	PAR64	62 Boom 1 SR	+800	85	85				L164		
53	PAR64	62 Boom 1 SL	+800	93	93				L164		
54	PAR64	62 SL Pros	+800	61	61				L164		
55	PAR64	62 SR Pros	+800	66	66				L200		
56	PAR64	62 Boom 1 SR	+300	87	87				L200		
57	PAR64	62 Boom 1 SL	+800	94	94				L200		
58	PAR64	62 Boom 1 SR	+300	86	86				#74		
59	PAR16	14 Forestage	+2150	123	123				L709		
60	PAR16	14 Forestage	-2150	113	113				L709		
61	PAR16	60 Forestage	+2580	124	124				L142	L228	
62	PAR16	60 Forestage	+1720	122	122				L142	L228	
63	PAR16	60 Forestage	+430	119	119				L142	L228	
64	PAR16	60 Forestage	-430	117	117				L142	L228	
65	PAR16	60 Forestage	-1290	115	115				L142	L228	
66	PAR16	60 Forestage	-1720	114	114				L142	L228	
67	PAR16	60 Forestage	+860	120	120				L102	L228	
68	PAR16	60 Forestage	-860	116	116				L102	L228	
69	PAR16	30 Forestage	0	118	118				L142		
71	Source 4	14 SR Slip		108	108				L702	#132	Top hat
72	Source 4	14 SR Slip		110	110				L702	#132	Top hat
74	Source 4	26 Boom 1 SR	+4300	97	97				L702	#119	Top hat
75	Source 4	14 SR Slip		109	109				L702	#132	Top hat
76	Source 4	19 Upper Circle		17	17				L702	#132	
77	Source 4	19 Boom 1 SR	+5000	96	96				L702	#119	Top hat
78	Source 4	19 Upper Circle		18	18				L702	#132	
80	Source 4	19 Boom 1 SR	+5700	95	95				L702	#119	Top hat
82	Source 4	14 SL Slip		104	104				L702	#132	Top hat
83	Source 4	19 Upper Circle		1	1				L702	#132	

By unit number

84	Source 4	14 SL Slip		103	103				L702	#132		Top hat
85	Source 4	14 SL Slip		101	101				L702	#132		Top hat
86	Source 4	19 Upper Circle		7	7				L702	#132		
87	Source 4	36 Boom 1 SL	+4800	70	70				L702	#119		Top hat
88	Source 4	14 SL Slip		102	102				L702	#132		Top hat
89	Source 4	19 Boom 1 SL	+6000	69	69				L702	#119		Top hat
90	Source 4	26 Boom 1 SL	+6000	68	68				L708	#119		Top hat
100	5kW Fresnel	Boom 2 SR	+3000	57	57				#68			
101	Source 4	19 Upper Circle		8	8				L013	#132		
103	Source 4	19 Upper Circle		16	16				L013	#132		
105	Source 4	14 SR Slip		111	111				L013	#132		Top hat
107	Source 4	19 Upper Circle		14	14				L013	#132		
108	Source 4	19 Upper Circle		13	13				L013	#132		
111	Source 4	14 Boom 1 SR	+3300	98	98				L708	#119		Top hat
112	Source 4	14 Boom 1 SL	+3200	89	89				L708	#119		Top hat
113	Source 4	19 Upper Circle		15	15				L702	#132		
114	Source 4	19 Upper Circle		4	4				L702	#132		
115	Source 4	14 SR Slip		107	107				L200	#132		Top hat
151	LED Chandelier	Flown DS		457								
152	LED Chandelier	Flown DS		458								
153	LED Chandelier	Flown DS		459								
154	LED Chandelier	Flown DS		460								
155	LED Chandelier	Flown DS		461								
156	LED Chandelier	Flown DS		462								
157	LED Chandelier	Flown MS		463								
158	LED Chandelier	Flown MS		464								
159	LED Chandelier	Flown MS		465								
160	LED Chandelier	Flown MS		466								
161	LED Chandelier	Flown MS		467								
162	LED Chandelier	Flown MS		468								
163	LED Candle	SR Set		451								
164	LED Candle	SR Set		452								
165	LED Candle	SR Set		453								
166	LED Candle	SL Set		454								
167	LED Candle	SL Set		455								
168	LED Candle	SL Set		456								

By unit number

181	Source 4	19	Dress Circle		20	20				L200	#132		Top hat
182	Source 4	19	Dress Circle		19	19				L200	#132		Top hat
183	Source 4	19	Dress Circle		106	106				L200	#132		Top hat
201 A	1.2kW Fresnel		Dress Circle		2	2				L719			
201 B	1.2kW Fresnel		Dress Circle		2	2				L719			
203	House lights												
204	House lights												
211	Unique 2.1		Floor USR		401								
213	Viper 2.6		Floor MSR		403								
213	Freezefrog Pro		Floor MSR										
214	Viper 2.6		Floor MSL		405								
214	Freezefrog Pro		Floor MSL										
215	Martin AF1		Floor USR		408								
216	Viper 2.6		Under table		409								
230	PAR64	62	On Set		47	47				L164			
231	PAR64	62	On Set		48	48				L158			
261	PAR16	60	Forestage	+1290	121	121				L142	L228		
266	PAR16	60	Forestage	-2580	63	63				L142	L228		
2001	Source 4	14	SR Pros	+5900	64	64				#65	#132		Top hat
2001	Source 4	14	SR Slip		112	112				L708	#132		Top hat
12S	12" Rainbow Pro		LX3	-200	350					Scroll B			
13S	12" Rainbow Pro		LX2	+1900	354					Scroll B			
14S	12" Rainbow Pro		LX2	-1900	358					Scroll B			
15S	8" Rainbow Pro		LX5	+1680	362					Scroll C			
16S	8" Rainbow Pro		LX6	+200	366					Scroll C			
17S	8" Rainbow Pro		Boom 1 SL	+1600	370					Scroll C			
18S	8" Rainbow Pro		Boom 1 SL	+1600	374					Scroll C			
19S	8" Rainbow Pro		SL Pros	+300	378					Scroll C			
20S	12" Rainbow Pro		Boom 2 SR	+1400	382					Scroll B			
21S	15" Rainbow Pro		SR Trapeeze	+5600	386					Scroll A			



By unit type

Unit #	Pair	Type	B/A	Position	Dist/mm	DMX	Dim	Dim cct	Hot	Hot cct	Colour 1	Colour 2	Gobo	Notes
201	A	1.2kW Fresnel		Dress Circle		2	2				L719			
201	B	1.2kW Fresnel		Dress Circle		2	2				L719			
12	S	12" Rainbow Pro		LX3	-200	350					Scroll B			
13	S	12" Rainbow Pro		LX2	+1900	354					Scroll B			
14	S	12" Rainbow Pro		LX2	-1900	358					Scroll B			
20	S	12" Rainbow Pro		Boom 2 SR	+1400	382					Scroll B			
21	S	15" Rainbow Pro		SR Trapeeze	+5600	386					Scroll A			
12		2.5kW Fresnel		LX3	-200	126	126	3A2						
13		2.5kW Fresnel		LX2	+1900	41	41	2A2						
14		2.5kW Fresnel		LX2	-1900	40	40	2A3						
20		2.5kW Fresnel		Boom 2 SR	+1400	55	55							
22		2.5kW Fresnel		Boom 2 SR	+2100	56	56				L770			
23		2.5kW Fresnel		LX6	+3700	165	165	6A1			#68			
24		2.5kW Fresnel		LX6	+3200	164	164	6A2			L200			
25		2.5kW Fresnel		LX6	+2700	163	163	6A3			L708			
100		5kW Fresnel		Boom 2 SR	+3000	57	57				#68			
15	S	8" Rainbow Pro		LX5	+1680	362					Scroll C			
16	S	8" Rainbow Pro		LX6	+200	366					Scroll C			
17	S	8" Rainbow Pro		Boom 1 SL	+1600	370					Scroll C			
18	S	8" Rainbow Pro		Boom 1 SL	+1600	374					Scroll C			
19	S	8" Rainbow Pro		SL Pros	+300	378					Scroll C			
213		Freezefrog Pro		Floor MSR										
214		Freezefrog Pro		Floor MSL										
203		House lights												
204		House lights												
163		LED Candle		SR Set		451								
164		LED Candle		SR Set		452								
165		LED Candle		SR Set		453								
166		LED Candle		SL Set		454								
167		LED Candle		SL Set		455								
168		LED Candle		SL Set		456								
151		LED Chandelier		Flown DS		457								
152		LED Chandelier		Flown DS		458								
153		LED Chandelier		Flown DS		459								
154		LED Chandelier		Flown DS		460								

By unit type

155	LED Chandelier		Flown DS		461														
156	LED Chandelier		Flown DS		462														
157	LED Chandelier		Flown MS		463														
158	LED Chandelier		Flown MS		464														
159	LED Chandelier		Flown MS		465														
160	LED Chandelier		Flown MS		466														
161	LED Chandelier		Flown MS		467														
162	LED Chandelier		Flown MS		468														
215	Martin AF1		Floor USR		408														
8	Martin Mac III P		LX4	+1500	190				131	4H1									
9	Martin Mac III P		LX4	+600	230				130	4H2									
10	Martin Mac III P		LX3	+2100	270				44	3H1									
11	Martin Mac III P		LX3	-1300	310				43	3H2									
59	PAR16	14	Forestage	+2150	123	123													L709
60	PAR16	14	Forestage	-2150	113	113													L709
69	PAR16	30	Forestage	0	118	118													L142
42	PAR16	60	Floor		73	73													L708
61	PAR16	60	Forestage	+2580	124	124													L142 L228
62	PAR16	60	Forestage	+1720	122	122													L142 L228
63	PAR16	60	Forestage	+430	119	119													L142 L228
64	PAR16	60	Forestage	-430	117	117													L142 L228
65	PAR16	60	Forestage	-1290	115	115													L142 L228
66	PAR16	60	Forestage	-1720	114	114													L142 L228
67	PAR16	60	Forestage	+860	120	120													L102 L228
68	PAR16	60	Forestage	-860	116	116													L102 L228
261	PAR16	60	Forestage	+1290	121	121													L142 L228
266	PAR16	60	Forestage	-2580	63	63													L142 L228
29	PAR64	61	LX6	-400	161	161	6A5												#65
38	PAR64	61	SR Trapeeze	+5600	54	54	T1												L200
30	PAR64	62	Under table		71	71													L164 L228
31	PAR64	62	Under table		72	72													L158 L228
45	PAR64	62	On Set		49	49													L708
49	PAR64	62	SR Pros	+300	67	67													L158
51	PAR64	62	Boom 1 SL	+300	100	100													L158
52	PAR64	62	Boom 1 SR	+800	85	85													L164
53	PAR64	62	Boom 1 SL	+800	93	93													L164

By unit type

54	PAR64	62 SL Pros	+800	61	61				L164			
55	PAR64	62 SR Pros	+800	66	66				L200			
56	PAR64	62 Boom 1 SR	+300	87	87				L200			
57	PAR64	62 Boom 1 SL	+800	94	94				L200			
58	PAR64	62 Boom 1 SR	+300	86	86				#74			
230	PAR64	62 On Set		47	47				L164			
231	PAR64	62 On Set		48	48				L158			
15	PAR64 Braced	61 LX5	+1680	135	135	5A1						
16	PAR64 Braced	61 LX6	+200	162	162	6A4						
17	PAR64 Braced	62 Boom 1 SL	+1600	91	91							
18	PAR64 Braced	62 Boom 1 SL	+1600	92	92							
19	PAR64 Braced	62 SL Pros	+300	62	62							
32	Source 4	14 LX2	+3100	42	42	2A1			L708	#119	Iris	Top hat
33	Source 4	14 LX1	+3000	32	32	1A2			L708	#119	Iris	Top hat
36	Source 4	14 LX3	-2400	125	125	3A3			#68	#119	Iris	Top hat
71	Source 4	14 SR Slip		108	108				L702	#132		Top hat
72	Source 4	14 SR Slip		110	110				L702	#132		Top hat
75	Source 4	14 SR Slip		109	109				L702	#132		Top hat
82	Source 4	14 SL Slip		104	104				L702	#132		Top hat
84	Source 4	14 SL Slip		103	103				L702	#132		Top hat
85	Source 4	14 SL Slip		101	101				L702	#132		Top hat
88	Source 4	14 SL Slip		102	102				L702	#132		Top hat
105	Source 4	14 SR Slip		111	111				L013	#132		Top hat
111	Source 4	14 Boom 1 SR	+3300	98	98				L708	#119		Top hat
112	Source 4	14 Boom 1 SL	+3200	89	89				L708	#119		Top hat
115	Source 4	14 SR Slip		107	107				L200	#132		Top hat
2001	Source 4	14 SR Pros	+5900	64	64				#65	#132		Top hat
2001	Source 4	14 SR Slip		112	112				L708	#132		Top hat
34	Source 4	19 LX3	+900	127	127	3A1			L200	#119	Iris	Top hat
76	Source 4	19 Upper Circle		17	17				L702	#132		
77	Source 4	19 Boom 1 SR	+5000	96	96				L702	#119		Top hat
78	Source 4	19 Upper Circle		18	18				L702	#132		
80	Source 4	19 Boom 1 SR	+5700	95	95				L702	#119		Top hat
83	Source 4	19 Upper Circle		1	1				L702	#132		
86	Source 4	19 Upper Circle		7	7				L702	#132		
89	Source 4	19 Boom 1 SL	+6000	69	69				L702	#119		Top hat

By unit type

101	Source 4	19	Upper Circle		8	8				L013	#132		
103	Source 4	19	Upper Circle		16	16				L013	#132		
107	Source 4	19	Upper Circle		14	14				L013	#132		
108	Source 4	19	Upper Circle		13	13				L013	#132		
113	Source 4	19	Upper Circle		15	15				L702	#132		
114	Source 4	19	Upper Circle		4	4				L702	#132		
181	Source 4	19	Dress Circle		20	20				L200	#132		Top hat
182	Source 4	19	Dress Circle		19	19				L200	#132		Top hat
183	Source 4	19	Dress Circle		106	106				L200	#132		Top hat
39	Source 4	26	LX5	-3100	133	133	5A4			L708			
44	Source 4	26	Boom 1 SL	+2400	90	90				L702	#132		Top hat
74	Source 4	26	Boom 1 SR	+4300	97	97				L702	#119		Top hat
90	Source 4	26	Boom 1 SL	+6000	68	68				L708	#119		Top hat
47	Source 4	36	SR Pros	+1400	65	65				L708	#132		Top hat
48	Source 4	36	SL Pros	+1400	60	60				L708	#132		Top hat
87	Source 4	36	Boom 1 SL	+4800	70	70				L702	#119		Top hat
37	Source 4	14	LX1	-2400	30	30	1A4			#68	#119	Iris	Top hat
35	Source 4	19	LX1	+2600	31	31	1A3			L200	#119	Iris	Top hat
21	Strand Beamlight		SR Trapeeze	+5600	53	53	T2						
211	Unique 2.1		Floor USR		401								
1	V*L1100TS		SR Slip		1	12		10		#132			
2	V*L1100TS		SL Slip		28	105		9		#132			
3	V*L1100TS		Boom 1 SR	+1600	55	99		83		#132			
4	V*L1100TS		LX1	+3700	82	33	1A1	28	1H1	#132			
5	V*L1100TS		LX1	-3700	109	29	1A5	27	1H2	#132			
6	V*L1100TS		LX4	-460	136	128	4A1	129	4H3				
7	V*L1100TS		LX5	+1000	163	134	5A2	132	5H1	#132			
213	Viper 2.6		Floor MSR		403								
214	Viper 2.6		Floor MSL		405								
216	Viper 2.6		Under table		409								

By Dimmer

Unit #	Type	Dim
83	Source 4	1
201	1.2kW Fresnel	2
201	1.2kW Fresnel	2
114	Source 4	4
86	Source 4	7
101	Source 4	8
1	V*L1100TS	12
108	Source 4	13
113	Source 4	15
76	Source 4	17
78	Source 4	18
182	Source 4	19
181	Source 4	20
5	V*L1100TS	29
37	Source 4	30
35	Source 4	31
33	Source 4	32
4	V*L1100TS	33
14	2.5kW Fresnel	40
13	2.5kW Fresnel	41
32	Source 4	42
230	PAR64	47
231	PAR64	48
45	PAR64	49
21	Strand Beamlight	53
38	PAR64	54
20	2.5kW Fresnel	55
22	2.5kW Fresnel	56
100	5kW Fresnel	57
48	Source 4	60
54	PAR64	61
19	PAR64 Braced	62
266	PAR16	63
2001	Source 4	64
47	Source 4	65
55	PAR64	66
49	PAR64	67
90	Source 4	68
89	Source 4	69
87	Source 4	70
	Source 4	71
	PAR64	72
42	PAR16	73
	PAR64	74
	PAR64	75
52	PAR64	85
58	PAR64	86
56	PAR64	87
	PAR64	88
112	Source 4	89
44	Source 4	90
17	PAR64 Braced	91
18	PAR64 Braced	92
53	PAR64	93
57	PAR64	94
80	Source 4	95

By Dimmer

77	Source 4	96
74	Source 4	97
111	Source 4	98
3	V*L1100TS	99
51	PAR64	100
85	Source 4	101
88	Source 4	102
84	Source 4	103
82	Source 4	104
2	V*L1100TS	105
183	Source 4	106
115	Source 4	107
71	Source 4	108
75	Source 4	109
72	Source 4	110
105	Source 4	111
2001	Source 4	112
60	PAR16	113
66	PAR16	114
65	PAR16	115
68	PAR16	116
64	PAR16	117
69	PAR16	118
63	PAR16	119
67	PAR16	120
261	PAR16	121
62	PAR16	122
59	PAR16	123
61	PAR16	124
36	Source 4	125
12	2.5kW Fresnel	126
34	Source 4	127
6	V*L1100TS	128
39	Source 4	133
7	V*L1100TS	134
15	PAR64 Braced	135
29	PAR64	161
16	PAR64 Braced	162
25	2.5kW Fresnel	163
24	2.5kW Fresnel	164
23	2.5kW Fresnel	165
13S	12" Rainbow Pro	
14S	12" Rainbow Pro	
10	Martin Mac III P	
12S	12" Rainbow Pro	
11	Martin Mac III P	
8	Martin Mac III P	
9	Martin Mac III P	
15S	8" Rainbow Pro	
16S	8" Rainbow Pro	
151	LED Chandelier	
152	LED Chandelier	
153	LED Chandelier	
154	LED Chandelier	
155	LED Chandelier	
156	LED Chandelier	
157	LED Chandelier	

By Dimmer

158	LED Chandelier	
159	LED Chandelier	
160	LED Chandelier	
161	LED Chandelier	
162	LED Chandelier	
21S	15" Rainbow Pro	
20S	12" Rainbow Pro	
18S	8" Rainbow Pro	
17S	8" Rainbow Pro	
19S	8" Rainbow Pro	
163	LED Candle	
164	LED Candle	
166	LED Candle	
167	LED Candle	
	Source 4	
	Source 4	
203	House lights	
213	Viper 2.6	
213	Freezefrog Pro	
211	Unique 2.1	
215	Martin AF1	
214	Viper 2.6	
214	Freezefrog Pro	
216	Viper 2.6	

By DMX

Unit #	Type	Position	DMX
1	V*L1100TS	SR Slip	1
2	V*L1100TS	SL Slip	28
3	V*L1100TS	Boom 1 SR	55
4	V*L1100TS	LX1	82
5	V*L1100TS	LX1	109
6	V*L1100TS	LX4	136
7	V*L1100TS	LX5	163
8	Martin Mac III P	LX4	190
9	Martin Mac III P	LX4	230
10	Martin Mac III P	LX3	270
11	Martin Mac III P	LX3	310
12S	12" Rainbow Pro	LX3	350
13S	12" Rainbow Pro	LX2	354
14S	12" Rainbow Pro	LX2	358
15S	8" Rainbow Pro	LX5	362
16S	8" Rainbow Pro	LX6	366
17S	8" Rainbow Pro	Boom 1 SL	370
18S	8" Rainbow Pro	Boom 1 SL	374
19S	8" Rainbow Pro	SL Pros	378
20S	12" Rainbow Pro	Boom 2 SR	382
21S	15" Rainbow Pro	SR Trapeeze	386
211	Unique 2.1	Floor USR	401
213	Viper 2.6	Floor MSR	403
214	Viper 2.6	Floor MSL	405
215	Martin AF1	Floor USR	408
216	Viper 2.6	Under table	409
163	LED Candle	SR Set	451
164	LED Candle	SR Set	452
165	LED Candle	SR Set	453
166	LED Candle	SL Set	454
167	LED Candle	SL Set	455
168	LED Candle	SL Set	456
151	LED Chandelier	Flown DS	457
152	LED Chandelier	Flown DS	458
153	LED Chandelier	Flown DS	459
154	LED Chandelier	Flown DS	460
155	LED Chandelier	Flown DS	461
156	LED Chandelier	Flown DS	462
157	LED Chandelier	Flown MS	463
158	LED Chandelier	Flown MS	464
159	LED Chandelier	Flown MS	465
160	LED Chandelier	Flown MS	466
161	LED Chandelier	Flown MS	467
162	LED Chandelier	Flown MS	468



Colour call

Type	B/A	Colour 1	Type	B/A	Colour 2
V*L1100TS		#132	Source 4	14	#119
V*L1100TS		#132	Source 4	14	#119
V*L1100TS		#132	Source 4	14	#119
V*L1100TS		#132	Source 4	14	#119
V*L1100TS		#132	Source 4	14	#119
V*L1100TS		#132	Source 4	19	#119
PAR64	61	#65	Source 4	19	#119
Source 4	14	#65	Source 4	19	#119
2.5kW Fresnel		#68	Source 4	19	#119
5kW Fresnel		#68	Source 4	19	#119
Source 4	14	#68	Source 4	26	#119
PAR64	62	#74	Source 4	26	#119
Source 4	14	L013	Source 4	36	#119
Source 4	19	L013	Source 4	14	#132
Source 4	19	L013	Source 4	14	#132
Source 4	19	L013	Source 4	14	#132
Source 4	19	L013	Source 4	14	#132
PAR16	60	L102	Source 4	14	#132
PAR16	60	L102	Source 4	14	#132
PAR16	30	L142	Source 4	14	#132
PAR16	60	L142	Source 4	14	#132
PAR16	60	L142	Source 4	14	#132
PAR16	60	L142	Source 4	14	#132
PAR16	60	L142	Source 4	14	#132
PAR16	60	L142	Source 4	14	#132
PAR16	60	L142	Source 4	19	#132
PAR16	60	L142	Source 4	19	#132
PAR16	60	L142	Source 4	19	#132
PAR16	60	L142	Source 4	19	#132
PAR64	62	L158	Source 4	19	#132
PAR64	62	L158	Source 4	19	#132
PAR64	62	L158	Source 4	19	#132
PAR64	62	L164	Source 4	19	#132
PAR64	62	L164	Source 4	19	#132
PAR64	62	L164	Source 4	19	#132
PAR64	62	L164	Source 4	19	#132
2.5kW Fresnel		L200	Source 4	19	#132
PAR64	61	L200	Source 4	19	#132
PAR64	62	L200	Source 4	26	#132
PAR64	62	L200	Source 4	36	#132
PAR64	62	L200	Source 4	36	#132
Source 4	14	L200	PAR16	60	L228
Source 4	19	L200	PAR16	60	L228
Source 4	19	L200	PAR16	60	L228
Source 4	19	L200	PAR16	60	L228
Source 4	19	L200	PAR16	60	L228
Source 4	19	L200	PAR16	60	L228
Source 4	14	L702	PAR16	60	L228
Source 4	14	L702	PAR16	60	L228
Source 4	14	L702	PAR16	60	L228
Source 4	14	L702	PAR16	60	L228
Source 4	14	L702	PAR64	62	L228
Source 4	14	L702	PAR64	62	L228
Source 4	14	L702			
Source 4	19	L702			
Source 4	19	L702			
Source 4	19	L702			

Colour call

Source 4	19	L702			
Source 4	19	L702			
Source 4	19	L702			
Source 4	19	L702			
Source 4	19	L702			
Source 4	19	L702			
Source 4	26	L702			
Source 4	26	L702			
Source 4	36	L702			
2.5kW Fresnel		L708			
PAR16	60	L708			
PAR64	62	L708			
Source 4	14	L708			
Source 4	14	L708			
Source 4	14	L708			
Source 4	14	L708			
Source 4	14	L708			
Source 4	26	L708			
Source 4	26	L708			
Source 4	36	L708			
Source 4	36	L708			
PAR16	14	L709			
PAR16	14	L709			
1.2kW Fresnel		L719			
1.2kW Fresnel		L719			
2.5kW Fresnel		L770			
15" Rainbow Pro		Scroll A			
12" Rainbow Pro		Scroll B			
12" Rainbow Pro		Scroll B			
12" Rainbow Pro		Scroll B			
12" Rainbow Pro		Scroll B			
8" Rainbow Pro	62	Scroll C			
8" Rainbow Pro	62	Scroll C			
8" Rainbow Pro	62	Scroll C			
8" Rainbow Pro		Scroll C			
8" Rainbow Pro		Scroll C			
2.5kW Fresnel					
2.5kW Fresnel					
2.5kW Fresnel					
2.5kW Fresnel					
Martin Mac III P					
Martin Mac III P					
Martin Mac III P					
Martin Mac III P					
PAR64 Braced	61				
PAR64 Braced	61				
PAR64 Braced	62				
PAR64 Braced	62				
PAR64 Braced	62				
Source 4					
Strand Beamlight					
V*L1100TS					

Colour

Unit #	Type	B/A	Colour 1	Colour 2	Gobo	Notes
201	1.2kW Fresnel		L719			
201	1.2kW Fresnel		L719			
22	2.5kW Fresnel		L770			
23	2.5kW Fresnel		#68			
24	2.5kW Fresnel		L200			
25	2.5kW Fresnel		L708			
100	5kW Fresnel		#68			
59	PAR16	14	L709			
60	PAR16	14	L709			
69	PAR16	30	L142			
42	PAR16	60	L708			
61	PAR16	60	L142	L228		
62	PAR16	60	L142	L228		
63	PAR16	60	L142	L228		
64	PAR16	60	L142	L228		
65	PAR16	60	L142	L228		
66	PAR16	60	L142	L228		
67	PAR16	60	L102	L228		
68	PAR16	60	L102	L228		
261	PAR16	60	L142	L228		
266	PAR16	60	L142	L228		
29	PAR64	61	#65			
38	PAR64	61	L200			
30	PAR64	62	L164	L228		
31	PAR64	62	L158	L228		
45	PAR64	62	L708			
49	PAR64	62	L158			
51	PAR64	62	L158			
52	PAR64	62	L164			
53	PAR64	62	L164			
54	PAR64	62	L164			
55	PAR64	62	L200			
56	PAR64	62	L200			
57	PAR64	62	L200			
58	PAR64	62	#74			
32	Source 4	14	L708	#119	Iris	Top hat
33	Source 4	14	L708	#119	Iris	Top hat
36	Source 4	14	#68	#119	Iris	Top hat
37	Source 4	14	#68	#119	Iris	Top hat
71	Source 4	14	L702	#132		Top hat
72	Source 4	14	L702	#132		Top hat
75	Source 4	14	L702	#132		Top hat
82	Source 4	14	L702	#132		Top hat
84	Source 4	14	L702	#132		Top hat
85	Source 4	14	L702	#132		Top hat
88	Source 4	14	L702	#132		Top hat

Colour

105	Source 4	14	L013	#132		Top hat
111	Source 4	14	L708	#119		Top hat
112	Source 4	14	L708	#119		Top hat
115	Source 4	14	L200	#132		Top hat
2001	Source 4	14	#65	#132		Top hat
2001	Source 4	14	L708	#132		Top hat
34	Source 4	19	L200	#119	Iris	Top hat
35	Source 4	19	L200	#119	Iris	Top hat
76	Source 4	19	L702	#132		
77	Source 4	19	L702	#119		Top hat
78	Source 4	19	L702	#132		
80	Source 4	19	L702	#119		Top hat
83	Source 4	19	L702	#132		
86	Source 4	19	L702	#132		
89	Source 4	19	L702	#119		Top hat
101	Source 4	19	L013	#132		
103	Source 4	19	L013	#132		
107	Source 4	19	L013	#132		
108	Source 4	19	L013	#132		
113	Source 4	19	L702	#132		
114	Source 4	19	L702	#132		
181	Source 4	19	L200	#132		Top hat
182	Source 4	19	L200	#132		Top hat
183	Source 4	19	L200	#132		Top hat
39	Source 4	26	L708			
44	Source 4	26	L702	#132		Top hat
74	Source 4	26	L702	#119		Top hat
90	Source 4	26	L708	#119		Top hat
47	Source 4	36	L708	#132		Top hat
48	Source 4	36	L708	#132		Top hat
87	Source 4	36	L702	#119		Top hat
1	V*L1100TS		#132			
2	V*L1100TS		#132			
3	V*L1100TS		#132			
4	V*L1100TS		#132			
5	V*L1100TS		#132			
6	V*L1100TS		#132			
7	V*L1100TS		#132			

### Boom rigging heights

Height   Unit #   Type                      De-rig height   De-rig length

#### SR Perch

+5.7	80	Source 4	+5.99	1.5m
+5.0	77	Source 4	+5.38	0.5m
+4.3	74	Source 4	+4.68	0.5m
+3.3	111	Source 4	+3.68	0.5m
+1.6	3	V*L1000TS	+2.26	0.75m
+0.8	52	PAR64	+1.145	1.0m
+0.3	56 + 58	PAR64	+0.645	1.0m

#### SR Pros

+5.9	2001	Source 4	+6.28	0.5m
+1.4	47	Source 4	+1.78	0.5m
+0.8	55	PAR64	+1.145	1.0m
+0.3	49	PAR64	+0.645	1.0m

#### SL Perch

+6.0	89 + 90	Source 4	+6.29	1.5m
+4.8	87	Source 4	+5.18	0.5m
+3.2	112	Source 4	+3.58	0.5m
+2.4	44	Source 4	+2.78	1.5m
+1.6	17 + 18	PAR64	+1.925	1.0m
+0.8	53 + 57	PAR64	+1.145	1.0m
+0.3	51	PAR64	+0.645	0.5m

#### SL Pros

+1.4	48	Source 4	+1.78	0.5m
+0.8	54	PAR64	+1.145	1.0m
+0.3	19	PAR64	0.625	1.0m